

TABLE 5

**Groundwater Elevation
Tri-City Energy Site
Schofield, Wisconsin**

Well# MW-1		Well# MW-2		Well# MW-3	
Surface Elevation Approximately 101		Surface Elevation Approximately 90		Surface Elevation Approximately 101	
Top of Casing Elevation 100.84		Top of Casing Elevation 89.27		Top of Casing Elevation 100.71	
Top of Screen Elevation 68.84		Top of Screen Elevation 69.27		Top of Screen Elevation 69.71	
Bottom of Screen Elevation 53.84		Bottom of Screen Elevation 54.27		Bottom of Screen Elevation 54.71	
Measurement Date	DTW (Casing)	Groundwater Elevation	Measurement Date	DTW (Casing)	Groundwater Elevation
3/30/00	39.62	51.20	3/30/00	29.12	60.15
9/7/00	36.68	54.16	9/7/00	25.94	63.33
Well# MW-4		Well# MW-5		Well# MW-6	
Surface Elevation Approximately 100		Surface Elevation Approximately 85		Surface Elevation Approximately 86	
Top of Casing Elevation 99.16		Top of Casing Elevation 84.06		Top of Casing Elevation 85.64	
Top of Screen Elevation 70.16		Top of Screen Elevation 68.56		Top of Screen Elevation 70.64	
Bottom of Screen Elevation 55.16		Bottom of Screen Elevation 53.56		Bottom of Screen Elevation 55.64	
Measurement Date	DTW (Casing)	Groundwater Elevation	Measurement Date	DTW (Casing)	Groundwater Elevation
3/30/00	38.72	50.44	3/30/00	24.03	60.03
9/7/00	35.59	53.57	9/7/00	20.70	63.36
Well# MW-11		Well# MW-12		Well# PZ-1	
Surface Elevation Approximately 57		Surface Elevation Approximately 88		Surface Elevation Approximately 86	
Top of Casing Elevation 86.17		Top of Casing Elevation 87.58		Top of Casing Elevation 85.39	
Top of Screen Elevation 71.17		Top of Screen Elevation 72.58		Top of Screen Elevation 47.89	
Bottom of Screen Elevation 56.17		Bottom of Screen Elevation 57.58		Bottom of Screen Elevation 42.89	
Measurement Date	DTW (Casing)	Groundwater Elevation	Measurement Date	DTW (Casing)	Groundwater Elevation
3/30/00	NI	NI	3/30/00	NI	NI
9/7/00	22.67	63.50	9/7/00	24.14	63.44

Notes: Measurements are in feet; elevations are relative to site specific reference mark.

NM: Not Measured

DTW: depth to water (from top of casing)

Checked by: *LM*

Approved by: *LM*